

the first surface of the first module is facing up in the first installation condition and the second surface of the second module is facing up in the second installation condition, comprising:

said first connector including a first housing having a first main body with a plurality of upper contacts and lower contacts therein;

said second connector including a second housing having a second main body with a plurality of upper contacts and lower contacts therein;

each of said [module] first and second modules comprising a plurality of pads printed on the first surface and the second surface thereof, wherein

a pad which is designated as an Nth pad [,] (N being an integer starting from 1) counted from a right side on the first surface of the first module, [is adapted to engage] engages with [a corresponding Nth] an upper contact which is designated as an Nth upper contact (N being an integer starting from 1) counted from a right side arm of the first connector, but a pad which is designated as an Nth pad (N being an integer starting from 1) counted from a right side on the first surface of the second module, [is adapted to engage] engages with a [corresponding Nth] lower contact which is designated as an Nth lower contact (N being an integer starting from 1) counted from a left side arm of the second connector; [in opposite, another Nth pad,] a pad which is designated as an Nth pad (N being an integer starting from 1) counted from a right side on the second surface of the first module, [is adapted to engage] engages with a [corresponding Nth] lower contact which is designated as an Nth pad (N being an integer starting from 1) counted from 1) counted from a right side arm of the first connector, but a pad which is designated as an Nth pad (N being an integer starting from 1) counted from a

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Contact*

right side on the second surface of the second module, [is adapted to engage]
engages with [a corresponding Nth] an upper contact which is designated as
an Nth upper contact (N being an integer starting from 1) counted from a left
side arm of the second connector.

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4. (amended) A connector assembly comprising:

a first connector including a first housing having a first main body with a plurality of first upper passageways and lower passageways and a [corresponding number] a plurality of first upper contacts and lower contacts received therein, respectively; and

a module including plurality of pads printed on [both] opposite first and second surfaces thereof, wherein a clearance distance between components mounted on the first surface is shorter than that between other components mounted on the second surface, and wherein said module is received within the first connector with the first surface facing downward and is adapted to be received within a second connector, which includes a plurality of second upper contacts and lower contacts, with first surface facing upward whereby an Nth pad (N being an integer starting from 1) on the first surface counted from a right side is adapted to be engaged with an Nth second upper contact (N being an integer starting from 1) counted from the right side arm of the second connector and said Nth pad is engaged with an Nth first lower contact (N being an integer starting from 1) counted from a left side arm of the first connector when the module is received within the first connector.

[In claim 7, lines 1-2, delete "an additional" and insert in place there of--